AMENDMENTS TO THE CLAIMS

Please amend claims 24 through 27, 35, and 37 and please cancel claim 36 without prejudice or disclaimer of its subject matter as follows:

1. (Original) An apparatus, comprising:

a back wall;

a first unit connected to a top side of said back wall, said first unit capable of hanging said back wall to an external object;

a plurality of compartments on a front surface of said back wall, the plurality of compartments comprising a front portion comprising of at least a partially see-through material accommodating a circulation of air within said compartments, said compartments accommodating a plurality of objects;

a second unit connected to a bottom side of said back wall accommodating the securing and closing of said apparatus when said back wall is folded together to allow said second unit to couple with said first unit, said back wall accommodating air flow through the left and right side of said back wall when said back wall has said second unit coupled with said first unit; and

a pair of handles disposed on the back surface of said back wall to accommodate a transport of said apparatus.

2. (Original) The apparatus of claim 1, with said front portion of said plurality of

10

11

12

- compartments comprising of a mesh material accommodating a view of the objects within said compartments from outside said compartments.
 - 3. (Original) The apparatus of claim 1, with said first unit being a hook and said second unit being a sleeve accommodating said hook.

2

2

2

- 4. (Original) The apparatus of claim 1, with one of said compartments having a substantially V-shape with a flat bottom portion, the V-shape accommodating an organization of certain type of objects.
- 5. (Original) The apparatus of claim 1, further comprising a securing unit connecting a portion of the front portion to said back wall.
- 6. (Original) The apparatus of claim 1, further comprising a securing unit connecting a front side of one compartment to a front side of another compartment, the two compartments both having an opening on a top side and a side facing each other.
- 7. (Original) The apparatus of claim 1, with said back wall being folded to secure said first unit with said second unit, said pair of handles having a first handle disposed on said top side of said back wall and the second handle disposed on said bottom side of said back wall, said pair of handles accommodating a hand carrying of said apparatus.

8. (Original) The apparatus of claim 1, with said partially see-through material being a netted material.

, ,

2

3

7

3

- 9. (Original) The apparatus of claim 7, with said back wall being folded to secure said first unit with said second unit, said pair of handles disposed along the length of one side of the folded back wall to accommodate a carrying on a back of a user.
- 10. (Previously Amended) The apparatus of claim 1, further comprising a third unit accommodating said back wall, said third unit, comprising:
- a first portion forming an enclosure with a chamber, said back wall having said bottom side connected to an internal portion of said first portion within the chamber; and
- a flap formed from a side of said first portion closing an opening to the chamber of said first portion, the first unit capable of hanging on an object outside of said first portion when said flap uncovers said first portion and said back wall is lifted out of the chamber.
- 11. (Original) The apparatus of claim 1, further comprising a second compartment having said top portion of said back wall folded along an opening of said second compartment to close said second compartment, said second compartment comprising:
 - a top shelf protruding from said back wall;
 - a bottom shelf protruding from said back wall;

a pair of side walls connecting with said top shelf, bottom shelf, and back wall to allow for an opening to said second compartment on a front side; and

6

7

11

2

' 2

2

a first strip connecting from a portion of a first one of said pair of side walls to a second one of said side walls, said first strip connected to said bottom shelf, a portion of said first strip not connected to said side walls being a part of the opening of said second compartment accommodating an insertion and withdrawal of the plurality of objects.

12. (Original) The apparatus of claim 1, with said first unit having an adjustable length.

13. (Original) The apparatus of claim 1, further comprised of a middle compartment of the plurality of compartments being smaller than the other plurality of compartments and having a substantially flat surface, the middle compartment disposed across a middle portion of the back wall accommodating the folding of said apparatus.

- 14. (Original) The apparatus of claim 1, further comprising a strap having two end portions attached on the back surface of said back wall accommodating a carrying of said apparatus.
 - 15. (Original) An apparatus, comprising:
 - a first unit accommodating the hanging of said apparatus;
 - a back wall having a top side connected to said first unit;
 - a first compartment disposed on a top portion of said back wall accommodating a vertical

5

6

7

10

11

12

13

16

17

2

3

5

6

a second compartment having said top portion of said back wall folded along an opening of said second compartment to close said second compartment, said second compartment comprising:

a top shelf protruding from said back wall;

a bottom shelf protruding from said back wall;

a pair of side walls connecting with said top shelf, bottom shelf, and back wall to allow for an opening to said second compartment on a front side; and

a first strip connecting from a portion of a first one of said pair of side walls to a second one of said side walls, said first strip connected to said bottom shelf, a portion of said first strip not connected to said side walls being a part of the opening of said second compartment accommodating an insertion and withdrawal of the plurality of objects; and

a pair of handles disposed on said back wall or said side walls to accommodate a transporting of said apparatus.

16. (Original) The apparatus of claim 15, further comprising a securing unit coupling a length of top portion of said back wall to a length of the side walls to close said apparatus, said securing unit comprising a pair of sliding units accommodating said coupling including a bar connected with said pair of sliding units, said bar having a width greater than a space between a locker door and a body of the locker, said bar inserted into the space between the body of the locker and the locker door to secure said apparatus to said locker when the locker door is closed.

17. (Original) The apparatus of claim 15, further comprising a second unit connected to a bottom side of said back wall accommodating the securing and closing of said apparatus when said back wall is folded together to allow said second unit to couple with said first unit.

1

2

3

3

2

2

3

2

1

- 18. (Original) The apparatus of claim 15, further comprising a zipper enclosing said first and second compartments of said back wall by folding said back wall and securing with said zipper around the length of the side walls.
- 19. (Original) The apparatus of claim 18, with said handles being disposed on a side of a back side of said back wall to accommodate carrying of said apparatus on a back of a user.
 - 20. (Original) The apparatus of claim 15, further comprising a plurality of pockets on a back side of said back wall to accommodate objects on an outside portion of said apparatus when said apparatus is closed.
 - 21. (Previously Amended) The apparatus of claim 15, with said back wall being set back a certain distance from an edge of the side walls.
 - 22. (Original) A method, comprising the steps of:
- forming a first unit accommodating the hanging of a back wall;
 - connecting a top side of said back wall to said first unit;

forming a plurality of compartments on a front surface of said back wall, the plurality of compartments comprising a see-through material accommodating a circulation of air within said compartments, said compartments accommodating objects;

connecting a second unit connected to a bottom side of said back wall accommodating the securing and closing of said back wall when said back wall is folded together to allow said second unit to couple with said first unit, said back wall accommodating air flow through the left and right side of said back wall when said back wall has said second unit coupled with said first unit; and attaching a pair of handles on the back surface of said back wall to accommodate a transport

23. (Original) The method of claim 22, further comprising the step of connecting a securing unit closing said back wall along a length of the back wall, said securing unit comprising a pair of sliding units accommodating said closing of said back wall including a bar connect from one of said pair of sliding units to the other sliding unit, said bar having a width greater than a space between a locker door and a body of the locker, said bar inserted into the space between the body of the locker and the locker door to secure said apparatus to said locker when the locker door is closed.

24. (Currently Amended) A bag, comprising of:

a back wall;

of said apparatus.

5

6

10

11

12

2

3

5

6

2

3

a first unit connected to a top side of said back wall, said first unit capable of hanging said back wall to an external object, the external object being external to said bag;

a plurality of compartments on a front surface of said back wall, the plurality of compartments including a front portion comprising of netted material accommodating a circulation of air within said compartments, said compartments accommodating a plurality of objects;

5

7

10

11

2

1

2

3

5

6

a pair of straps disposed a predetermined distance from each other along the longitudinal side of a bottom portion of the back surface of said back wall to accommodate a carrying of said bag on the back of a user; and

a fastening unit securing one end said back wall with the other end when said back wall is folded.

25. (Currently Amended) The bag of claim 24, further comprising a first side wall and a second side wall extending from the bottom portion of said back wall, the first and second side walls disposed on opposite sides of said back wall, said first and second side walls being fastened to the sides of the a top portion of said back wall when said back wall is folded.

26. (Currently Amended) The bag of claim 25, further comprised of the bottom portion of said back wall including a first extended portion and a second extended portion extending on said apposite sides of said back wall, the first extended portion of said back wall connected and forming an angle with the first side wall, the second extended portion of said back wall connected and forming an angle with the second side wall, a width of the bottom portion of said back wall being greater than the width of a top portion of said back wall.

27. (Currently Amended) The bag of claim 26, further comprising when said back wall is folded, a portion of said back wall being that is folded being is substantially flat.

Original) The bag of claim 27, further comprising a pair of wheels disposed on the bottom portion of said back wall.

(Original) The bag of claim 27, further comprised of the first side wall being made of a material accommodating ventilation.

30. (Original) The bag of claim 29, further comprised of the second side wall being made of a material accommodating ventilation.

(Original) The bag of claim 27, further comprised of the first and second side walls being made of a mesh material.

32. (Original) The bag of claim 26, further comprising a second unit accommodating the hanging of hangers for clothes disposed on the top portion of the front side of said back wall.

(Original) The bag of claim 24, said back wall being folded with said plurality of compartments facing any one of the directions of the inside and outside of said bag.

2

(Original) The bag of claim 24, further comprising a strap holding an object within said

(Currently Amended) A bag, comprising:

a back wall;

bag.

/a left wall and right wall extending from at least a portion of said back wall;

a bottom portion formed from a bottom of said back wall and said bottom portion connecting

between a bottom of said right wall to and said left wall;

\(\sqrt{a} \) first wall extending from said bottom portion and assisting in holding at least a portion of said left and right walls together to form a chamber;

Va plurality of compartments on a front surface of said back wall, said plurality of compartments comprising a front portion comprising of at least a partially see-through material accommodating a circulation of air within said compartments, said compartments accommodating a plurality of objects, said plurality of compartments being disposed on a single plane accommodating full accessibility and a view of the objects within said plurality of compartments when in an open position, said back wall folding to close said bag, said compartments disposed from a top portion of the front surface of said back wall to a bottom portion of said back wall; and

Vat least one strap disposed on the back surface of said back wall to accommodate a transport of said bag, with said at least one strap being a backpack strap accommodating the transport of said bag on a back of a user.

X

10

11

12

13

14

15

16

36. (Cancelled)

37. (Currently Amended) The bag of claim 36 35, further comprising a first unit connected to a top side of said back wall, said first unit capable of hanging said back wall in the single plane to an external object.

Previously Added) The bag of claim 37, further comprising a first unit accommodating the hanging of garments along a length of said back wall.

W

3

7

8

9

10

11

12

99. (Previously Added) A backpack, comprising:

a back member having (a top, bottom and two sides;)

from a front side of said back member;

a bottom member connected to said bottom of said back member and each of said curved side members, said bottom member extending from said front side of said back member, said back member, said curved side members and said bottom member defining an internal volume;

said bottom member for selectively connecting and disconnecting said top of said back member to said curved side members and said bottom member;

a plurality of compartments formed on a front side of said back member at spaced apart locations, said compartments being within said internal volume when said zipper connects said top

of said back member to said curved side member, said back member forming a single plane when in an opened position to accommodate an access and view of objects within said plurality of compartments; and

backpack straps positioned on a back side of said back member.

1

2

40. (Previously Added) The backpack of claim 39, further comprising a hook connected to said back member for hanging said back member when said zipper is selectively disconnected with said top of said back member from said curved side members and said bottom member.